



Regional Collaborative Summit

Meeting Agenda

Wednesday, October 26, 2016

Owyhee Plaza Hotel, 1109 Main St, Boise, ID 83702

Facilitated by **Elizabeth Spaulding**, The Langdon Group

	8:00	Registration , Coffee, Light Breakfast	
10 Min	8:30 – 8:40	Welcome	Dr. Epperly , President and CEO, FMRI, IHC Chair
20 Min	8:40 – 9:00	SHIP Update <ul style="list-style-type: none"> • CMMI Expectations • SHIP Operational Plan and Sustainability 	Cynthia York , Administrator, SHIP Casey Moyer , Operations Project Manager, SHIP
75 Min	9:00 – 10:15	Facilitated Regional Collaborative Strategic Planning Discussion <ul style="list-style-type: none"> • Sharing of Strategic Plans <ul style="list-style-type: none"> – RC Function – RC Value – RC Role 	All
Break (15 Min)			
90 Min	10:30 – 12:00	Continue Regional Collaborative Strategic Planning Discussion <ul style="list-style-type: none"> • RC Population Health Initiative Granting Program Requirements • RC Sustainability Action Plan 	All
Lunch (45 Min) – Kindly provided by PacificSource Health Plans and Blue Cross of Idaho			
45 Min	12:45 – 1:30	Division of Public Health Data Presentation <ul style="list-style-type: none"> • Population Health Data • School Based Immunization Maps • Clinical Immunization Data 	Joe Pollard , Program Manager Bureau of Public Health Business Operations Rafe Hewett , Immunization Program Manager, Bureau of Communicable Disease Prevention
30 Min	1:30 – 2:00	IHDE Update	Dr. Rick Turner , IHDE
60 Min	2:00 – 3:00	Moderated Panel <ul style="list-style-type: none"> • What data is currently available to advance our effort toward first four Clinical Quality Measures? 	Representatives from: Regence Blue Shield Blue Cross of Idaho Medicaid Qualis Health IHDE
Break (10 Min)			
60 Min	3:10 – 4:10	Facilitated Discussion about Growth and Sustainability of Regional Collaboratives <ul style="list-style-type: none"> • Based on what we heard, what information is needed to drive our growth and sustainability? 	All
20 Min	4:10 – 4:30	Wrap up and next steps	Elke Shaw-Tulloch , Administrator, Division of Public Health Cynthia York , Administrator, SHIP
	4:30	Adjourn	

SHIP Clinical Quality Measures for the First Grant Year

Ratified by the IHC on 4/13/2016

Measure Title	Measure Description
Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention CMS 138v4, PQRS 226, NQF 0028	Percentage of patients aged 18 years and older who were screened for tobacco use one or more times within 24 months AND who received cessation counseling intervention if identified as a tobacco user.
Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents CMS 155v4, PQRS 239, NQF 0024	Percentage of patients 3-17 years of age who had an outpatient visit with a Primary Care Physician (PCP)* or Obstetrician / Gynecologist (OB/GYN) and who had evidence of the following during the measurement period. Three rates are reported: <ul style="list-style-type: none"> • Percentage of patients with height, weight, and body mass index (BMI) percentile documentation • Percentage of patients with counseling for nutrition • Percentage of patients with counseling for physical activity <p><i>*This measure includes all providers such as Physicians, Physician Assistants, and Nurse Practitioners in Family Medicine, Primary Care Medicine, General Practice Medicine, Pediatric Medicine, or Obstetrician/Gynecologist (OB/GYN) Medicine. The data is collected based on procedures conducted rather than the type of provider.</i></p>
Preventive Care and Screening: Adult Body Mass Index (BMI) Screening and Follow-Up Plan CMS 69v4, PQRS 128, NQF 421	Percentage of patients aged 18 years and older with a BMI documented during the current encounter or during the previous six months AND with a BMI outside of normal parameters, a follow-up plan is documented during the encounter or during the previous six months of the current encounter.
Diabetes: Hemoglobin A1c Poor Control CMS 122v4, PQRS 001, NQF 0059	Percentage of patients 18-75 years of age with diabetes who had hemoglobin A1c > 9% during the measurement period.